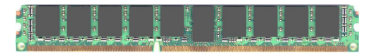


DRIHS22L

DDR3L-1333, PC3L-10600, Registered, ECC, 1.35V, 240-pin VLP DIMMs

Products in Family

DRIHS22L/2GB (1 x 2GB 1Rx4 VLP DDR3L-1333 DIMM) DRIHS22L/4GB (1 x 4GB 2Rx4 VLP DDR3L-1333 DIMM) DRIHS22LS/4GB (1 x 4GB 1Rx4 VLP DDR3L-1333 DIMM) DRIHS22L8/4GB (1 x 4GB 2Rx8 VLP DDR3L-1333 DIMM) DRIHS22L8/4GB (1 x 8GB 2Rx4 VLP DDR3L-1333 DIMM) DRIHS22L/8GB (1 x 8GB 2Rx4 VLP DDR3L-1066 DIMM) DRIHS22L/16GB (1 x 16GB 2Rx4 VLP DDR3L-1333 DIMM)



Features	Description
240-pin JEDEC-compliant Very Low Profile (VLP) DIMMs 133.35 mm wide by 18.7 mm high (.738" x 5.25") Data Transfer Rate: up to 10.6 Gigabytes/sec Operating Voltage: 1.35 V ±0.075 Error Checking and Correction (ECC) bits Supports Intel SDDC and Chipkill Advanced ECC Features Fully RoHS Compliant	Each DRIHS2 DDR3L Regis parity function Serial Presen with Address thermal sense and can preven

Each DRIHS22L upgrade consists of a matched pair of DDR3L Registered VLP DIMMs with address/command parity functionality. One 2K-bit EEPROM is used for Serial Presence Detect and a combination register/PLL with Address and Command Parity is also used. A thermal sensor accurately monitors the DIMM module and can prevent exceeding the maximum operating temperature of 95C. These DIMMs have a heat shield.

Dataram Product	IBM Product	Supported in these IBM systems:
DRIHS22L/2GB DRIHS22L/4GB DRIHS22LS/4GB DRIHS22L8/4GB DRIHS22L3/8GB DRIHS22L/8GB DRIHS22L/8GB	46C0561 46C0567 46C0563 46C0564 46C0568 46C0569 46C0599	BladeCenter HS22 (7870), HS22V (7871)

